## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		@pd<"19990825" and ((forward\$ with document) same (relevance with (rating or scale))	US-PGPUB; USPAT	OR	ON	2007/08/27 15:26
		@pd<"19990815" and (router with (document or packet) and ( threshold with compare) and (automatic or manual)	US-PGPUB; USPAT	OR	ON	2007/08/28 14:03
L1	1	"20050234839"	US-PGPUB; USPAT	OR	ON	2008/02/13 08:23
L2	1	"5251131".pn. and rule	US-PGPUB; USPAT	OR	ON	2008/02/13 10:11
L3	7028	@pd<"19990825" and (network same routing)	US-PGPUB; USPAT	OR	ON	2008/02/13 12:58
L4	6	@pd<"19990825" and ((network same routing) same (extract\$ with feature))	US-PGPUB; USPAT	OR	ON	2008/02/13 12:59
L5	11	@pd<"19990825" and ((network same routing) same (extract\$ same feature))	US-PGPUB; USPAT	OR	ON	2008/02/13 13:00
L6	5	15 not 14	US-PGPUB; USPAT	OR	ON	2008/02/13 13:00
L7	1	@pd<"19990825" and ((classifier with switch) with mode)	US-PGPUB; USPAT	OR	ON	2008/02/13 13:01
L8	7	@pd<"19990825" and ((classifier same switch) same mode)	US-PGPUB; USPAT	OR	ON	2008/02/13 13:01
L9	19	@pd<"19990825" and ((classifier with (learning or training)) with (knowledgebase or "knowledge base" or database or "data base"))	US-PGPUB; USPAT	OR	ON	2008/02/13 13:04
L10	26	@pd<"19990825" and ((classifier with (learning or training)) same (knowledgebase or "knowledge base" or database or "data base"))	US-PGPUB; USPAT	OR	ON	2008/02/13 13:04

L11	1	@pd<"19990825" and ((classifier with (learning or training)) same administrator)	US-PGPUB; USPAT	OR	ON	2008/02/13 13:08
L12	68	@pd<"19990825" and ((network with routing) same administrator)	US-PGPUB; USPAT	OR	ON	2008/02/13 13:08
L13	71	@pd<"19990825" and (network same routing) and "706".clas.	US-PGPUB; USPAT	OR	ON	2008/02/13 13:11
L14	297	706/20.ccls. and @pd<"19990825"	US-PGPUB; USPAT	OR	ON	2008/02/13 13:13
L15	288	706/20.ccls. and @pd<"19990825" and network	US-PGPUB; USPAT	OR	ON	2008/02/13 13:13
L16	280	706/45.ccls. and @pd<"19990825"	US-PGPUB; USPAT	OR	ON	2008/02/13 13:14
L17	118	706/26.ccls. and @pd<"19990825"	US-PGPUB; USPAT	OR	ON	2008/02/13 13:14
L18	474	706/25.cds. and @pd<"19990825"	US-PGPUB; USPAT	OR	ON	2008/02/13 13:14
L19	1003	118 or 117 or 116 or 114	US-PGPUB; USPAT	OR	ON	2008/02/13 13:14
L20	138	119 and classifier	US-PGPUB; USPAT	OR	ON	2008/02/13 13:14
L21	313	119 and rout\$	US-PGPUB; USPAT	OR	ON	2008/02/13 13:14
S1	0	@pd<"19990815" and document.ab. and clasification.ab.	US-PGPUB; USPAT	OR	OFF	2006/10/03 12:49
S2	25	@pd<"19990815" and document.ab. and classification.ab.	US-PGPUB; USPAT	OR	OFF	2006/10/03 12:50
83	13	S2 and feature	US-PGPUB; USPAT	OR	ON	2006/10/03 12:51
S4	5	S2 and feature and train\$	US-PGPUB; USPAT	OR	ON	2006/10/03 12:52
S5	3	\$2 and feature and train\$ and (knowledgebase or "knowledge base" or database or "data base")	US-PGPUB; USPAT	OR	ON	2006/10/03 12:53
S6	3	\$2 and feature and train\$ and (knowledgebase or "knowledge base" or database or "data base") and rout\$	US-PGPUB; USPAT	OR	ON	2006/10/03 13:18

S7	1	S2 and feature and train\$ and (knowledgebase or "knowledge base" or database or "data base") and rout\$ and destination	US-PGPUB; USPAT	OR	ON	2006/10/03 12:53
S9	3	@pd<"1990815" and classification.ab. and feature and train\$ and (knowledgebase or "knowledge base" or database or "data base") and rout\$ and (compare with threshold)	US-PGPUB; USPAT	OR	ON	2006/10/03 14:49
S10	1752	coughlan	US-PGPUB; USPAT	OR	ON	2006/10/03 13:35
S11	1	"5251131".pn. and feature	US-PGPUB; USPAT	OR	ON	2006/10/03 13:35
S12	1	"5251131".pn. and (feature with (extract\$ or module))	US-PGPUB; USPAT	OR	ON	2006/10/03 13:39
S13	1	"5251131".pn. and train\$	US-PGPUB; USPAT	OR	ON	2006/10/03 13:40
S14	0	"5251131".pn. and (feature with added)	US-PGPUB; USPAT	OR	ON	2006/10/03 13:40
S15	1	"5251131".pn. and (feature \$ with add\$)	US-PGPUB; USPAT	OR	ON	2006/10/03 13:51
S16	0	"5251131".pn. and ((switch \$ or chang\$) with mode\$)	US-PGPUB; USPAT	OR	ON	2006/10/03 13:52
S17	1	"5251131".pn. and ((switch \$ or chang\$) )	US-PGPUB; USPAT	OR	ON	2006/10/03 13:53
S18	1	"5251131".pn. and (class\$ with train\$)	US-PGPUB; USPAT	OR	ON	2006/10/03 14:01
S19	0	"5251131".pn. and ("on the fly")	US-PGPUB; USPAT	OR	ON	2006/10/03 14:01
S20	0	"5251131".pn. and ("the fly")	US-PGPUB; USPAT	OR	ON	2006/10/03 14:02
S21	1	"5251131".pn. and ("method" )	US-PGPUB; USPAT	OR	ON	2006/10/03 14:20
S22	0	"5251131".pn. and (train\$ with classfy\$)	US-PGPUB; USPAT	OR	ON	2006/10/03 14:20
S23	0	"5251131".pn. and (train\$ same classfy\$)	US-PGPUB; USPAT	OR	ON	2006/10/03 14:20
S24	0	"5251131".pn. and (train\$ same mode)	US-PGPUB; USPAT	OR	ON	2006/10/03 14:21
S25	1	"5251131".pn. and (train \$) and classify\$	US-PGPUB; USPAT	OR	ON	2006/10/03 14:22

S26	1	"5251131".pn. and (knowledgebase or "knowledge base" or database or "data base")	US-PGPUB; USPAT	OR	ON	2006/10/03 14:27
S27	1	"5251131".pn. and generated	US-PGPUB; USPAT	OR	ON	2006/10/03 14:31
S28	1	"5251131".pn. and fly	US-PGPUB; USPAT	OR	ON	2006/10/03 14:36
S29	1	"5251131".pn. and training	US-PGPUB; USPAT	OR	ON	2006/10/03 14:32
S30	0	"5251131".pn. and (start same training)	US-PGPUB; USPAT	OR	ON	2006/10/03 14:37
S31	0	"5251131".pn. and (brgin\$ same training)	US-PGPUB; USPAT	OR	ON	2006/10/03 14:37
S32	1	"5251131".pn. and (begin\$ same training)	US-PGPUB; USPAT	OR	ON	2006/10/03 14:38
S33	1	"5251131".pn. and (threshold)	US-PGPUB; USPAT	OR	ON	2006/10/03 14:44
S34	1	"5251131".pn. and rout\$	US-PGPUB; USPAT	OR	ON	2006/10/03 15:15
<b>S3</b> 5	0	"5251131".pn. and (rout\$ same threshold)	US-PGPUB; USPAT	OR	ON	2006/10/03 14:45
S36	2	@pd<"19990815" and ((router with threshold) with compare)	US-PGPUB; USPAT	OR	ON	2006/10/03 14:50
<b>S</b> 37	5	@pd<"19990815" and ((router with threshold) and ( threshold with compare))	US-PGPUB; USPAT	OR	ON	2006/10/03 15:51
<b>S3</b> 8	0	"5251131".pn. and (threshold same adjust\$)	US-PGPUB; USPAT	OR	ON	2006/10/03 15:15
<b>S3</b> 9	1	"5936939".pn. and (adjustable with threshold)	US-PGPUB; USPAT	OR	ON	2006/10/03 15:19
S40	3	@pd<"19990815" and ((router with (automatic or manual)) and ( threshold with compare))	US-PGPUB; USPAT	OR	ON	2006/10/03 15:18
S41	0	"5936939".pn. and (adjustable with threshold) and (automatic or manual)	US-PGPUB; USPAT	OR	ON	2006/10/03 15:20
S42	1	@pd< "19990815" and (router with (document or packet)) and ( threshold with compare) and (automatic or manual)	US-PGPUB; USPAT	OR	ON	2006/10/03 15:45
S43	1	"5251131".pn. and output	US-PGPUB; USPAT	OR	ON	2006/10/03 15:45

S44	42	@pd<"19990815" and ((e- mail or "e mail") with routing)	US-PGPUB; USPAT	OR	ON	2006/10/03 15:57
S45	36	S44 and features	US-PGPUB; USPAT	OR	ON	2006/10/03 15:56
S46	0	S44 and features and training	US-PGPUB; USPAT	OR	ON	2006/10/03 15:56
S47	1	S44 and features and train	US-PGPUB; USPAT	OR	ON	2006/10/03 15:56
S48	0	@pd<"19990815" and ((e- mail or "e mail") with routing) with neural	US-PGPUB; USPAT	OR	ON	2006/10/03 16:22
S49	1046	@pd<"19990815" and ("neural network" or "neural networks") and classification	US-PGPUB; USPAT	OR	ON	2006/10/03 16:24
S50	34	@pd<"19990815" and ("neural network" or "neural networks") and classification and (weights with adjustable)	US-PGPUB; USPAT	OR	ON	2006/10/03 16:36
S51	7	@pd<"1990815" and ("neural network" or "neural networks") and classification and (weights with adjustable) and (document or e-mail or "e mail" or fax or mail or memo)	US PGPUB; USPAT	OR	ON	2006/10/03 16:30
S52	0	"5802507".pn. and feature	US-PGPUB; USPAT	OR	ON	2006/10/03 16:34
S53	1	"5802507".pn. and "input vector"	US-PGPUB; USPAT	OR	ON	2006/10/03 16:34
S54	12	@pd<"19990815" and ("neural network" or "neural networks") and classification and (weights with adjustable) and (features with input)	US-PGPUB; USPAT	OR	ON	2006/10/03 16:52
S55	1	"6104500".pn. and operator	US-PGPUB; USPAT	OR	ON	2006/10/03 16:46
S56	6	@pd<"19990815" and ("neural network" or "neural networks") and classification and (weights with adjustable) and document	US-PGPUB; USPAT	OR	ON	2007/08/28 08:44

S57	6	@pd<"19990815" and ("neural network" or "neural networks") and classification and (weights with adjustable) and (document or "web page")	US-PGPUB; USPAT	OR	ON	2006/10/03 16:57
S58	43	@pd<"19990815" and "manual routing"	US-PGPUB; USPAT	OR	ON	2006/10/03 16:58
S59	0	@pd<"19990815" and "manual routing" and ("system administrator" same manual)	US-PGPUB; USPAT	OR	ON	2006/10/03 16:59
S60	0	@pd<"19990815" and "manual routing" and ("administrator" same manual)	US-PGPUB; USPAT	OR	ON	2006/10/03 17:29
S61	0	"5251131".pn. and vector	US-PGPUB; USPAT	OR	ON	2006/10/03 17:06
S62	1	"5251131".pn. and Feature	US-PGPUB; USPAT	OR	ON	2006/10/03 17:08
S63	0	"5251131".pn. and (Feature with input)	US-PGPUB; USPAT	OR	ON	2006/10/03 17:08
S64	0	"5933490".pn. and vector	US-PGPUB; USPAT	OR	ON	2006/10/03 17:08
<b>S</b> 65	1	"6104500".pn. and vector	US-PGPUB; USPAT	OR	ON	2006/10/03 17:23
<b>S</b> 66	4	"6104500".pn. or "5251131".pn. or "5933490".pn. or "5371807".pn.	US-PGPUB; USPAT	OR	ON	2006/10/03 17:24
S67	3	S66 and frequency	US-PGPUB; USPAT	OR	ON	2006/10/03 17:24
S68	1	@pd<"19990815" and ("system administrator" and misrouted)	US-PGPUB; USPAT	OR	ON	2006/10/03 17:34
<b>S</b> 69	1	"5461488".pn.	US-PGPUB; USPAT	OR	ON	2006/10/03 17:34
S70	40	@pd<"19990815" and ((system near3 administrator) with manual)	US-PGPUB; USPAT	OR	ON	2006/10/10 15:35
S71	40	@pd<"19990815" and (("system administrator") with manual)	US-PGPUB; USPAT	OR	ON	2006/10/10 15:36
S72	0	@pd<"19990815" and (("system administrator") near8 "below threshold")	US-PGPUB; USPAT	OR	ON	2006/10/10 15:37

<b>S</b> 73	0	@pd<"19990815" and (("system administrator") with "below threshold")	US-PGPUB; USPAT	OR	ON	2006/10/10 15:37
S74	21	@pd<"19990815" and (("system administrator") with failed )	US-PGPUB; USPAT	OR	ON	2006/10/10 15:39
<b>S</b> 75	3952	@pd<"19990815" and ("neural network" or "neural networks")	US-PGPUB; USPAT	OR	ON	2006/10/10 15:40
S76	2198	@pd<"19990815" and ("neural network" or "neural networks") and (classif\$ or forward\$)	US-PGPUB; USPAT	OR	ON	2006/10/10 15:40
S77	1341	@pd<"19990815" and ("neural network" or "neural networks" ) and (classif\$ or forward\$) and threshold	US-PGPUB; USPAT	OR	ON	2006/10/10 15:40
S78	1799	@pd<"19990815" and ("neural network" or "neural networks" ) and (classif\$ or forward\$) and (threshold or weight)	US-PGPUB; USPAT	OR	ON	2006/10/10 15:41
S79	7	@pd<"19990815" and ("neural network" or "neural networks") and (classif\$ or forward\$) and (threshold or weight) and (system near3 administrator)	US-PGPUB; USPAT	OR	ON	2006/10/10 15:48
S80	1	"5479574".pn. and administrator	US-PGPUB; USPAT	OR	ON	2006/10/10 16:03
S81	4	"5251131".pn. or "5933490".pn. or "6104500".pn. or "5371807".pn. or "547974". pn.	US-PGPUB; USPAT	OR	ON	2006/10/10 16:05
S82	5	"5251131".pn. or "5933490".pn. or "6104500".pn. or "5371807".pn. or "5479574".pn.	US-PGPUB; USPAT	OR	ON	2006/10/10 16:05
S83	3	S82 and administ\$	US-PGPUB; USPAT	OR	ON	2006/10/10 16:08
S84	2	S82 and train\$	US-PGPUB; USPAT	OR	ON	2006/10/10 16:08
S85	1	S82 and (train\$ same administr\$)	US-PGPUB; USPAT	OR	ON	2006/10/10 16:14

S86	1	S82 and batch	US-PGPUB; USPAT	OR	ON	2006/10/10 16:23
S87	3	S82 and (confidence or relative)	US-PGPUB; USPAT	OR	ON	2006/10/10 16:26
S88	0	S82 and ( output\$ with (confidence or relative))	US-PGPUB; USPAT	OR	ON	2006/10/10 16:27
S89	1	S82 and ( result\$ with (confidence or relative))	US-PGPUB; USPAT	OR	ON	2006/10/10 16:29
S90	4	\$82 and ( result\$ with (confidence or relative or value))	US-PGPUB; USPAT	OR	ON	2006/10/10 16:30
S91	2	S82 and ( output\$ with (confidence or relative or value))	US-PGPUB; USPAT	OR	ON	2006/10/10 16:41
S92	0	S82 and (mode with threshold)	US-PGPUB; USPAT	OR	ON	2006/10/10 16:41
S93	5	S82 and (mode)	US-PGPUB; USPAT	OR	ON	2006/10/11 07:50
S94	5	"5251131".pn. or "5933490".pn. or "6104500".pn. or "5371807".pn. or "5479574".pn.	US-PGPUB; USPAT	OR	ON	2006/10/11 07:50
S95	0	S94 and (administrator with classify)	US-PGPUB; USPAT	OR	ON	2006/10/11 07:50
S96	0	S94 and (administrator same classify)	US-PGPUB; USPAT	OR	ON	2006/10/11 07:50
S97	1	S94 and (administrator same classif\$)	US-PGPUB; USPAT	OR	ON	2006/10/11 07:52
S98	3	S94 and (learning or training)	US-PGPUB; USPAT	OR	ON	2006/10/11 07:53
S99	1	S94 and (misrout\$)	US-PGPUB; USPAT	OR	ON	2006/10/11 07:56
S100	4	S94 and (error)	US-PGPUB; USPAT	OR	ON	2006/10/11 08:05
S101	5	S94 and (associat\$)	US-PGPUB; USPAT	OR	ON	2006/10/11 08:28
S102	5	S94 and (threshold)	US-PGPUB; USPAT	OR	ON	2006/10/11 08:29
S103	4	S94 and (threshold with (above or below))	US-PGPUB; USPAT	OR	ON	2006/10/11 08:32
S104	18039	@pd<"19990815" and (threshold with above) and (threshold with below)	US-PGPUB; USPAT	OR	ON	2006/10/11 08:32

S105	1342	@pd<"19990815" and (threshold with above) and (threshold with below) and (classification or routing)	US-PGPUB; USPAT	OR	ON	2006/10/11 08:33
S106	14	@pd<"19990815" and (threshold with above) and (threshold with below) and (classification or routing) and (administra\$ with below)	US-PGPUB; USPAT	OR	ON	2006/10/11 08:48
\$107	0	@pd<"19990815" and (threshold with above) and (threshold with below) and (classification or routing) and (administra\$ with below) and (threshold with adjustable)	US-PGPUB; USPAT	OR	ON	2006/10/11 08:33
S108	0	"5777882".pn. and adjustab\$	US-PGPUB; USPAT	OR	ON	2006/10/11 08:49
S109	1	"5777882".pn. and threshold	US-PGPUB; USPAT	OR	ON	2006/10/11 08:49
S110	34	@pd<"19990815" and classification.ab. and feature and train\$ and (knowledgebase or "knowledge base" or database or "data base") and rout\$	US PGPUB; USPAT	OR	ON	2006/10/11 13:41
S111	25	@pd<"19990815" and document.ab. and classification.ab.	US-PGPUB; USPAT	OR	OFF	2006/10/11 13:43
S112	3	@pd<"19990815" and document.ab. and classification.ab. and ("neural network" or "neural networks")	US-PGPUB; USPAT	OR	OFF	2006/10/11 14:28
S113	0	706/20.ccls. and @pd<"19990815" and document.ab. and classification.ab.	US-PGPUB; USPAT	OR	OFF	2006/10/11 14:29
S114	3	706/20.ccls. and @pd<"19990815" and document.ab.	US-PGPUB; USPAT	OR	OFF	2006/10/11 14:29
S115	297	706/20.ccls. and @pd<"19990815"	US-PGPUB; USPAT	OR	OFF	2006/10/11 14:29
S116	40	706/20.ccls. and @pd<"19990815" and classification.ab.	US-PGPUB; USPAT	OR	OFF	2006/10/11 14:29

S117	0	706/18.ccls. and @pd<"19990815" and classification.ab.	US-PGPUB; USPAT	OR	OFF	2006/10/11 14:29
S118	34	706/18.ccls. and @pd<"19990815"	US-PGPUB; USPAT	OR	OFF	2006/10/11 14:30
S119	49	706/28.ccls. and @pd<"19990815"	US-PGPUB; USPAT	OR	OFF	2006/10/11 14:31
S120	71	706/34.ccls. and @pd<"19990815"	US-PGPUB; USPAT	OR	OFF	2006/10/11 14:31
S121	32	706/42.ccls. and @pd<"19990815"	US-PGPUB; USPAT	OR	OFF	2006/10/11 14:31
S122	215	S116 or S118 or S119 or S120 or S121	US-PGPUB; USPAT	OR	OFF	2006/10/11 14:32
S123	562	@pd<"19990815" and ((text or textual or document) with (classifier or classification))	US-PGPUB; USPAT	OR	ON	2007/03/06 16:32
S124	13	@pd<"19990815" and ((text or textual or document) with (classifier or classification)) and ((learn or learning or train or training) with mode)	US-PGPUB; USPAT	OR	ON	2007/03/06 16:33
S125	111	@pd<"19990815" and ((text or textual or document) with (classifier or classification or classify)) and ((learn or learning or train or training) with (setting or mode)) and ((classify or classifier or classifier or classification) with (mode or setting))	US-PGPUB; USPAT	OR	ON	2007/03/06 16:44
S126	0	@pd<"19990815" and ((text or textual or document) with (classifier or classification or classifing or train or training) with (settling or mode)) and ((classify or classifier or classification) with (mode or settling)) and "each document"	US-PGPUB; USPAT	OR	ON	2007/03/06 16:41

S127	0	@pd<"19990815" and ((text or textual or document) with (classifier or classification or classify)) and ((learn or learning) or train or training) with (setting or mode)) and ((classify or classifier or classification) with (mode or setting)) and (between with document)	US PCPUB; USPAT	OR	ON	2007/03/06 16:46
S128	223	@pd<"19990815" and ((text or textual or document) with (classifier or classification or classify)) and ((between or each) with document)	US-PGPUB; USPAT	OR	ON	2007/03/06 16:47
S129	7	@pd<"19990815" and ((text or textual or document) with (classifier or classification or classify)) and (((between or each) with document) with train\$)	US-PGPUB; USPAT	OR	ON	2007/03/06 16:47
S130	2	"5251131".pn. or "5933490".pn.	US-PGPUB; USPAT	OR	ON	2007/03/07 08:53
S131	2	S130 and (switch or alter \$)	US-PGPUB; USPAT	OR	ON	2007/03/07 11:00
S132	2	S130 and between	US-PGPUB; USPAT	OR	ON	2007/03/07 08:55
S133	1	S130 and (train\$ and class \$)	US-PGPUB; USPAT	OR	ON	2007/03/07 09:00
S134	2	S130 and modes	US-PGPUB; USPAT	OR	ON	2007/03/07 08:58
S135	1	S130 and training	US-PGPUB; USPAT	OR	ON	2007/03/07 09:01
S136	1	S130 and (training same classification)	US-PGPUB; USPAT	OR	ON	2007/03/07 09:01
S137	1	S130 and (training with classification)	US-PGPUB; USPAT	OR	ON	2007/03/07 09:06
S138	543	@pd<"19990825" and ((classification or classify or classifying) with (train or training))	US-PGPUB; USPAT	OR	ON	2007/03/07 09:07
S139	21	@pd<"19990825" and (((classification or classify or classifying) with (train or training)) with user)	US-PGPUB; USPAT	OR	ON	2007/03/07 09:49

S140	0	"5777882".pn. and neural	US-PGPUB; USPAT	OR	ON	2007/03/07 09:50
S141	1	S130 and classification	US-PGPUB; USPAT	OR	ON	2007/03/07 11:02
S142	2	S130 and output	US-PGPUB; USPAT	OR	ON	2007/03/07 11:02
S143	0	395/22.ccls. and @pd<"19990815" and clasification and (neural with network)	US-PGPUB; USPAT	OR	ON	2007/03/07 11:24
S144	0	364/419.ccls. and @pd<"19990815" and clasification and (neural with network)	US-PGPUB; USPAT	OR	ON	2007/03/07 11:24
S145	0	379/221.ccls. and @pd<"19990815" and clasification and (neural with network)	US-PGPUB; USPAT	OR	ON	2007/03/07 11:25
S146	0	364/478.02.ccls. and @pd<"19990815" and clasification and (neural with network)	US-PGPUB; USPAT	OR	ON	2007/03/07 11:25
S147	0	395/23.ccls. and @pd<"19990815" and clasification and (neural with network)	US-PGPUB; USPAT	OR	ON	2007/03/07 11:25
S148	0	382/14.ccls. and @pd<"19990815" and clasification and (neural with network)	US-PGPUB; USPAT	OR	ON	2007/03/07 11:26
S149	0	358/1.15.ccls. and @pd<"19990815" and clasification and (neural with network)	US-PGPUB; USPAT	OR	ON	2007/03/07 11:26
S150	0	706/1.cds. and @pd<"19990815" and clasification and (neural with network)	US-PGPUB; USPAT	OR	ON	2007/03/07 11:26
S151	0	706/1.cds. and @pd<"19990815" and classification and (neural with network)	US-PGPUB; USPAT	OR	ON	2007/03/07 11:26
S152	4	706/1.ccls. and @pd<"19990815" and classi\$ and (neural with network)	US-PGPUB; USPAT	OR	ON	2007/03/07 11:26

S153	23	706/15.ccls. and @pd<"19990815" and classi\$ and (neural with network)	US-PGPUB; USPAT	OR	ON	2007/03/07 11:26
S154	15	706/18.ccis. and @pd<"19990815" and classi\$ and (neural with network)	US-PGPUB; USPAT	OR	ON	2007/03/07 11:27
S155	203	706/20.ccis. and @pd<"19990815" and classi\$ and (neural with network)	US-PGPUB; USPAT	OR	ON	2007/03/07 11:27
S156	28	706/45.ccls. and @pd<"19990815" and classi\$ and (neural with network)	US-PGPUB; USPAT	OR	ON	2007/03/07 11:27
S157	0	395/22.cds. and @pd<"19990815" and classi\$ and (neural with network)	US-PGPUB; USPAT	OR	ON	2007/03/07 11:27
S158	0	382/14.ccis. and @pd<"19990815" and classi\$ and (neural with network)	US-PGPUB; USPAT	OR	ON	2007/03/07 11:27
S159	260	S156 or S155 or S154 or S153 or S152	US-PGPUB; USPAT	OR	ON	2007/03/07 11:28
S160	1	"5251131".pn.	US-PGPUB; USPAT	OR	ON	2007/03/09 13:27
S161	1	"5371807".pn. and vector	US-PGPUB; USPAT	OR	ON	2007/08/27 13:55
S162	0	"6104500".pn. and updat\$	US-PGPUB; USPAT	OR	ON	2007/08/27 13:54
S163	0	"6104500".pn. and modify	US-PGPUB; USPAT	OR	ON	2007/08/27 13:55
S164	0	"6104500".pn. and feedback	US-PGPUB; USPAT	OR	ON	2007/08/27 13:55
S165	1	"5371807".pn. and feedback	US-PGPUB; USPAT	OR	ON	2007/08/27 13:56
S166	0	"5371807".pn. and administration	US-PGPUB; USPAT	OR	ON	2007/08/27 13:56
S167	0	"5371807".pn. and admin\$	US-PGPUB; USPAT	OR	ON	2007/08/27 13:56
S168	0	"5371807".pn. and operator	US-PGPUB; USPAT	OR	ON	2007/08/27 14:04
S169	8906	@pd<"19990825" and classification and (operator or administration or administrator)	US-PGPUB; USPAT	OR	ON	2007/08/27 14:05

S170	462	@pd<"19990825" and classification and ((operator or administration or administrator) same threshold)	US-PGPUB; USPAT	OR	ON	2007/08/27 14:05
S171	13	@pd<"19990825" and classification and ((operator or administration or administrator) same threshold) and parsing	US-PGPUB; USPAT	OR	ON	2007/08/27 15:09
S172	1	"5251131".pn. and classification	US-PGPUB; USPAT	OR	ON	2007/08/27 15:08
S173	0	"5251131".pn. and (classification with document)	US-PGPUB; USPAT	OR	ON	2007/08/27 15:08
S174	0	"5251131".pn. and (classif \$ with document)	US-PGPUB; USPAT	OR	ON	2007/08/27 15:56
S175	0	"5251131".pn. and (classif \$ same document)	US-PGPUB; USPAT	OR	ON	2007/08/27 15:09
S176	312	@pd<"19990825" and (classification with document)	US-PGPUB; USPAT	OR	ON	2007/08/27 15:09
S177	0	@pd<"19990825" and (classification with document) and (router with destination)	US-PGPUB; USPAT	OR	ON	2007/08/27 15:14
S178	7	@pd<"19990825" and (classification with document) and (route with destination)	US-PGPUB; USPAT	OR	ON	2007/08/27 15:10
S179	2	@pd<"19990825" and (classification with document) and (forward\$ with destination)	US-PGPUB; USPAT	OR	ON	2007/08/27 15:21
S180	0	@pd<"19990825" and (forward\$ with document) and "confidence value"	US-PGPUB; USPAT	OR	ON	2007/08/27 15:22
S181	0	@pd<"19990825" and (forward\$ with document) and "confidence value"	US-PGPUB; USPAT	OR	ON	2007/08/27 15:22
S182	36	@pd<"19990825" and (forward\$ with document) and ("confidence value" or rating)	US-PGPUB; USPAT	OR	ON	2007/08/27 15:23

S183	11	@pd<"19990825" and ((forward\$ with document) same ("confidence value" or rating))	US-PGPUB; USPAT	OR	ON	2007/08/27 15:26
S184	0	@pd<"19990825" and ((forward\$ with document) same ("confidence value" or "relevance scale"))	US-PGPUB; USPAT	OR	ON	2007/08/27 15:26
S185	0	@pd<"19990825" and (forward\$ with document) same (relevance with (rating or scale))	US-PGPUB; USPAT	OR	ON	2007/08/27 15:27
S186	1	@pd<"19990825" and (forward\$ with document) and (relevance with (rating or scale))	US-PGPUB; USPAT	OR	ON	2007/08/27 15:55
S187	1	"5822539".pn. and rout\$	US-PGPUB; USPAT	OR	ON	2007/08/27 15:55
S188	1	"5251131".pn. and (classif \$)	US-PGPUB; USPAT	OR	ON	2007/08/27 15:57
S189	2	"6480627".pn. or "5251131".pn.	US-PGPUB; USPAT	OR	ON	2007/08/28 09:01
S190	2	S189 and threshold	US-PGPUB; USPAT	OR	ON	2007/08/28 08:32
S191	1	S189 and knowledge	US-PGPUB; USPAT	OR	ON	2007/08/28 08:02
S192	1	"20050234839"	US-PGPUB; USPAT	OR	ON	2007/08/28 08:33
S193	20	@pd<"19990815" and (return with (misdirected or mis-directed or misrouted or mis-routed))	US-PGPUB; USPAT	OR	ON	2007/08/28 08:49
S194	3	@pd<"19990815" and ((feedback or "feed back") with (misdirected or mis- directed or misrouted or mis-routed))	US-PGPUB; USPAT	OR	ON	2007/08/28 08:49
<b>S</b> 195	2	"6480627".pn. or "5251131".pn.	US-PGPUB; USPAT	OR	ON	2007/08/28 09:02
S196	0	S195 and train	US-PGPUB; USPAT	OR	ON	2007/08/28 09:02
S197	0	S195 and learn	US-PGPUB; USPAT	OR	ON	2007/08/28 09:02
S198	0	"6480627".pn. and train	US-PGPUB; USPAT	OR	ON	2007/08/28 09:46
S199	0	"5251131".pn. and classifier	US-PGPUB; USPAT	OR	ON	2007/08/28 09:46

S200	1	"5251131".pn. and classif\$	US-PGPUB; USPAT	OR	ON	2007/08/28 10:21
S201	1	"5251131".pn. and human	US-PGPUB; USPAT	OR	ON	2007/08/28 10:21
S202	311	@pd<"19990815" and ((document or email or e- mail or "e mail") with classification)	US-PGPUB; USPAT	OR	ON	2007/08/28 14:04
\$203	174	@pd<"19990815" and ((document or email or e- mail or "e mail") with classification) and (document.ab. or email.ab. or e-mail.ab.)	US-PGPUB; USPAT	OR	ON	2007/08/28 14:04
S204	28	@pd<"19990815" and ((document or email or e- mail or "e mail") with classification) and (document.ab. or e-mail.ab. or e-mail.ab.) and classification.ab.	US PGPUB; USPAT	OR	ON	2007/08/28 14:08
S205	3	@pd<"19990815" and (((document or email or e- mail or "e mail") with classification) and (adjust\$ with threshold)	US-PGPUB; USPAT	OR	ON	2007/08/28 14:09
S206	14	@pd<"19990815" and (((document or email or e- mail or "e mail") with classification) and (alter\$ with threshold)	US-PGPUB; USPAT	OR	ON	2007/08/28 14:49
S207	8716	@pd<"19990815" and (alter\$ with threshold)	US-PGPUB; USPAT	OR	ON	2007/08/28 14:12
<b>S2</b> 08	428	@pd<"19990815" and ("alter threshold" or "altering threshold")	US-PGPUB; USPAT	OR	ON	2007/08/28 14:13
S209	8	@pd<"19990815" and ("alter threshold" or "altering threshold") and classification	US-PGPUB; USPAT	OR	ON	2007/08/28 14:13
S210	21	@pd<"19990815" and (((document or email or e- mail or "e mail") with classification) and "neural network"	US-PGPUB; USPAT	OR	ON	2007/08/28 14:50
S211	103	706/16.ccls. and @pd<"19990815"	US-PGPUB; USPAT	OR	ON	2007/08/28 14:51
S212	27	706/44.ccls. and @pd<"19990815"	US-PGPUB; USPAT	OR	ON	2007/08/28 14:51

S213	392	707/101.ccls. and @pd<"19990815"	US-PGPUB; USPAT	OR	ON	2007/08/28 14:51
S214	30	707/101.ccls. and @pd<"19990815" and classification	US-PGPUB; USPAT	OR	ON	2007/08/28 14:51
S215	51	707/102.ccls. and @pd<"19990815" and classification	US-PGPUB; USPAT	OR	ON	2007/08/28 14:52
S216	413	707/102.ccls. and @pd< "19990815"	US-PGPUB; USPAT	OR	ON	2007/08/28 14:51
S217	61	707/5.ccls. and @pd<"19990815" and classification	US-PGPUB; USPAT	OR	ON	2007/08/28 14:52
S218	318	707/5.ccls. and @pd<"19990815"	US-PGPUB; USPAT	OR	ON	2007/08/28 14:52
S219	18	707/7.ccls. and @pd<"19990815" and classification	US-PGPUB; USPAT	OR	ON	2007/08/28 14:52
S220	295	707/7.ccls. and @pd<"19990815"	US-PGPUB; USPAT	OR	ON	2007/08/28 14:52
S221	271	S219 or S217 or S215 or S214 or S212 or S211	US-PGPUB; USPAT	OR	ON	2007/08/28 14:53

2/13/2008 1:24:02 PM C:\ Documents and Settings\ pcoughlan\ My Documents\ EAST\ Workspaces\ 10049627.wsp